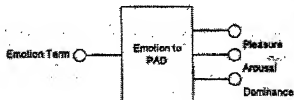


Figure 1

| Emotion Term | P | A | D |
|-----------------|------|-----|-----|
| "abandoned", | -59, | 41, | -65 |
| "activated", | 49, | 66, | 45 |
| "active", | 24, | 65, | 16 |
| "adapt", | 31, | 9, | 41 |
| "admitted", | -95, | 52, | 60 |
| "adverse", | -36, | 35, | 31 |
| "affectionate", | 75, | 42, | 28 |
| "afraid", | -59, | 65, | -65 |
| "agitated", | -34, | 61, | -20 |
| "agitated", | -47, | 71, | -24 |

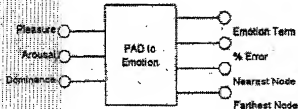
Sample mapping table of emotion to PAD
 values
 (PRIOR ART).

Figure 2



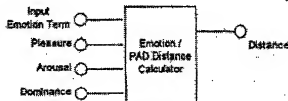
Simple Lookup of Emotion Label to PAD
 (PRIOR ART).

Figure 3



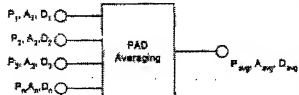
Conversion of PAD values to Emotion
 Label and other values

Figure 4



Distance of Sample Emotion from PAD
 values

Figure 5



How to average PAD values

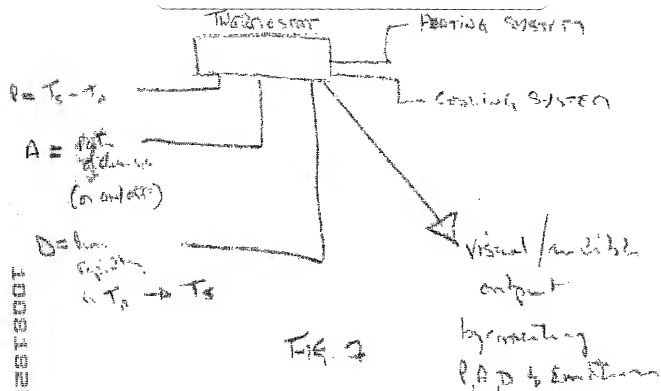
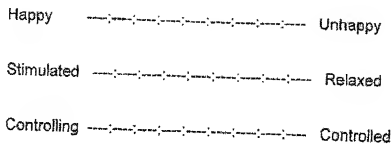


Figure 6



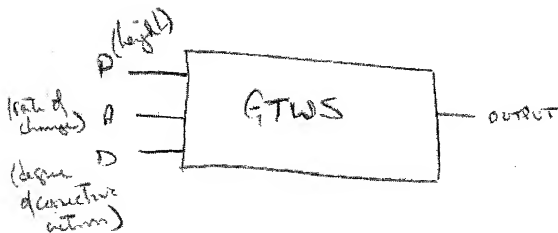


Fig. 8

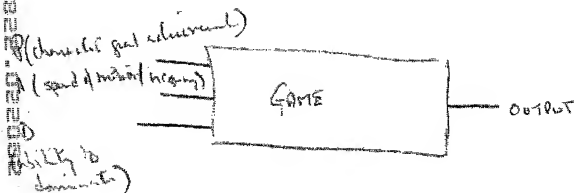


Fig. 9